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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO	
09/943,308	08/31/2001	Allen John Walenty	GP-300882 8716		
75	590 11/19/2003		EXAM	INER	
CHRISTOPHER DEVRIES			TRAN, DALENA		
General Motors Corporation Legal Staff			ART UNIT	PAPER NUMBER	
P.O. Box 300 Mail Code 482-C23-B21			3661		
Detroit, MI 48	8265-3000	DATE MAILED: 11/19/2003			

Please find below and/or attached an Office communication concerning this application or proceeding.

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		App	lication No.		plicant(s)	<i>V</i>
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•	Office Action Summary	Exa	miner		Art Unit	
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1)⊠ Re	sponsive to communication(s) fi	led on 27 August	2003.			
		2b)⊠ This action				
3) <u> </u>	nce this application is in condition sed in accordance with the prac	n for allowance ex	xcept for forn	nal matters, pros	secution as to the 3 O.G. 213.	merits is
Disposition		•				
4)⊠ Cla	aim(s) <u>1-12</u> is/are pending in the	application.				
•	Of the above claim(s) is/		m considera	tion.		
•	aim(s) is/are allowed.					
6)⊠ Cla	aim(s) <u>1-12</u> is/are rejected.					
7)[Cla	aim(s) is/are objected to.					
8) <u></u> Cla	aim(s) are subject to restr	iction and/or elec	tion requiren	nent.		
Application	Papers					
9) <u></u> The	e specification is objected to by t	he Examiner.				
10) <u></u> The	e drawing(s) filed on is/are	e: a)∐ accepted	or b)□ obje	ected to by the E	xaminer.	
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3.[Copies of the certified copies application from the Internation				d in this National	Stage
	the attached detailed Office acti	ion for a list of the	certified cor	oies not received		
since 37 C	nowledgment is made of a claim a a specific reference was includ FR 1.78.	ed in the first sen	tence of the	specification or	in an Application	
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Attachment(s)						
	References Cited (PTO-892) Draftsperson's Patent Drawing Review	(PTO-948)			PTO-413) Paper No(tent Application (PTC	
	on Disclosure Statement(s) (PTO-1449)		6) 🗖 0		,.	•



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APPLICATION NO./	FILING DATE	FIRST NAMED INVENTOR /	ATTORNEY DOCKET NO.
CONTROL NO.		PATENT IN REEXAMINATION	

EXAMINER

ART UNIT PAPER

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DATE MAILED:

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Commissioner for Patents

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DETAILED ACTION

Notice to Applicant(s)

1. This office action is responsive to the amendment filed on 8/27/03. Claims 1-12 are pending.

Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claims 1-2,4, and 10-12, are rejected under 35 U.S.C.103(a) as being unpatentable over Toepfer et al. (6,460,943) in view of Clar et al. (6,135,578).

As per claim 1,10, and 12, Toepfer et al. disclose a method of operation for a vehicle braking system including a driver activated brake pedal, a brake pressure modulator, and an antilock brake control that activates the brake pressure modulator to modulate vehicle braking upon detection of an insipient wheel lock condition, the method comprising the steps: providing a brake pedal sensor capable of determine at least two brake pedal positions, periodically measuring vehicle deceleration and a brake pedal position during activation of the braking system when insipient wheel lock condition is not detected (see columns 3-4, lines 32-35; and identifying conditions of degraded braking effectiveness based on the periodically measuring vehicle deceleration and brake pedal position (see the abstract; and columns 5-7, lines 57-15). Toepfer et al. do not disclose adaptively adjusting a brake pressure control parameter. However, Clar et al. disclose adaptively adjusting a brake pressure control parameter of anti-lock brake

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control when a condition of degraded braking effectiveness is identified so as to compensate for the identified condition (see columns 2-3, lines 13-43; and columns 4-6, lines 53-16). It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the teach of Toepfer et al. by combining adaptively adjusting a brake pressure control parameter of anti-lock brake control when a condition of degraded braking effectiveness is identified so as to compensate for the identified condition for carrying out an automatic braking operation makes it possible to brake the vehicle as rapidly as possible in a critical driving situation.

As per claim 2, Toepfer et al. do not disclose increase rate of brake pressure application. However, Clar et al. disclose wherein the anti-lock brake control releases and then re-applies brake pressure at a determine apply rate upon detection of an insipient wheel lock condition, and the step of adaptively adjusting a brake control parameter includes adjusting the determined apply rate in a manner to provide an increased rate of brake pressure application (see columns 2-3, lines 13-43; and columns 4-6, lines 53-16). It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the teach of Toepfer et al. by combining wherein the anti-lock brake control releases and then re-applies brake pressure at a determine apply rate upon detection of an insipient wheel lock condition, and the step of adaptively adjusting a brake control parameter includes adjusting the determined apply rate in a manner to provide an increased rate of brake pressure application to improve the reliability of vehicle braking system.

As per claim 4, Toepfer et al. do not disclose road surface friction coefficient. However, Clar et al. disclose estimating a road surface friction coefficient based on the periodically

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measured deceleration and brake pedal position (see column 6, lines 17-43), determining apply rate based on the estimated road coefficient of friction when conditions of degraded braking effectiveness are identified and are not identified (see columns 6-7, lines 43-26). It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the teach of Toepfer et al. by combining determining estimating a road surface friction coefficient based on the periodically measured deceleration and brake pedal position for appropriately adjusting braking control based on various driving surface conditions.

Claim 11 is system claim corresponding to method claims 1,10, and 12 above. Therefore, it is rejected for the same rationales set forth as above.

4. Claims 3, and 6, are rejected under 35 U.S.C.103(a) as being unpatentable over Toepfer et al. (6,460,943), and Clar et al. (6,135,578) as applied to claims 1, and 4 above, and further in view of Szekely (3,844,385).

As per claim 3, Toepfer et al., and Clar et al. do not disclose the identified condition of degraded braking effectiveness is brake wear. However, Szekely discloses the identified condition of degraded braking effectiveness is brake wear, and the determined apply rate is increased by a predefined factor (see column 5, lines 4-29; and columns 5-6, lines 53-18). It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the teach of Toepfer et al., and Clar et al. by combining the identified condition of degraded braking effectiveness is brake wear, and the determined apply rate is increased by a predefined factor for detecting failure of vehicle brake system.

As per claim 6, Toepfer et al., and Clar et al., do not disclose brake fading, and brake temperature. However, Szekely discloses the identified condition of degraded braking

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effectiveness is brake fading, and the measure of braking effectiveness degradation is determined according to an amount by which an estimate of brake temperature exceeds a nominal brake temperature (see columns 2-3, lines 35-30). It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the teach of Toepfer et al., and Clar et al. by combining the identified condition of degraded braking effectiveness is brake fading, and the measure of braking effectiveness degradation is determined according to an amount by which an estimate of brake temperature exceeds a nominal brake temperature for correction of braking value at an equalization of braking value temperature of the wheel brake.

5. Claim 5, is rejected under 35 U.S.C.103(a) as being unpatentable over Toepfer et al. (6,460,943), and Clar et al. (6,135,578) as applied to claim 4 above, and further in view of Gray, Jr. et al. (5,505,527).

As per claim 5, Toepfer et al., and Clar et al. do not disclose compensating the estimated road surface coefficient of friction. However, Gray, Jr. et al. discloses compensating the estimated road surface coefficient of friction for error due to the identified condition of degraded braking effectiveness, and determining the apply rate based on the compensate estimate of road surface coefficient of friction and the measure of braking effectiveness degradation (see columns 5-6, lines 1-33). It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the teach of Toepfer et al., and Clar et al. by combining compensating the estimated road surface coefficient of friction for error due to the identified condition of degraded braking effectiveness, and determining the apply rate based on the compensate estimate of road surface coefficient of friction and the measure of braking

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effectiveness degradation to provide pressure regulating to monitor the operation of a vehicle braking system.

6. Claim 7, is rejected under 35 U.S.C.103(a) as being unpatentable over Toepfer et al. (6,460,943), and Clar et al. (6,135,578) as applied to claim 4 above, and further in view of Takagi et al. (4,708,406).

As per claim 7, Toepfer et al., and Clar et al., do not disclose condition of degraded braking effectiveness is fluid leakage. However, Takagi et al. disclose the identified condition of degraded braking effectiveness is fluid leakage, and the measure of braking effectiveness degradation is determined according to an estimated rate of the fluid leakage (see columns 5-6, lines 48-56). It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the teach of Toepfer et al., and Clar et al. by combining the identified condition of degraded braking effectiveness is fluid leakage, and the measure of braking effectiveness degradation is determined according to an estimated rate of the fluid leakage for properly detect any abnormal can be result of degraded braking effectiveness.

7. Claim 8, is rejected under 35 U.S.C.103(a) as being unpatentable over Toepfer et al. (6,460,943), and Clar et al. (6,135,578) as applied to claim 4 above, and further in view of Miller (4,800,991).

As per claim 8, Toepfer et al., and Clar et al., do not disclose mis-adjustment of adjustable brake. However, Miller discloses the braking system includes an adjustable brake, the identified condition of degraded braking effectiveness is mis-adjustment of adjustable brake, and the measure of braking effectiveness degradation is determined according to a difference in wheel speeds attributable to such mis-adjustment (see columns 2-3, lines 60-34; and columns

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5-6, lines 42-42). It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the teach of Toepfer et al., and Clar et al. by combining the braking system includes an adjustable brake, the identified condition of degraded braking effectiveness is mis-adjustment of adjustable brake, and the measure of braking effectiveness degradation is determined according to a difference in wheel speeds attributable to such mis-adjustment for ensuring periodic adjustment of vehicle braking systems to maintain brake mechanism motion within predetermined level.

8. Claim 9, is rejected under 35 U.S.C.103(a) as being unpatentable over Toepfer et al. (6,460,943), and Clar et al. (6,135,578) as applied to claim 4 above, and further in view of Lalor et al. (6,332,354).

As per claim 9, Toepfer et al., and Clar et al., do not disclose vehicle weight. However, Lator et al. disclose the identified condition of degraded braking effectiveness is excessive vehicle weight, and the measure of braking effectiveness degradation is determined according to an amount by which an estimate of vehicle weight exceeds a reference weight (see the abstract; columns 2-3, lines 29-65; columns 4-5, lines 21-13; and columns 7-8, lines 36-44). It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the teach of Toepfer et al., and Clar et al. by combining the identified condition of degraded braking effectiveness is excessive vehicle weight, and the measure of braking effectiveness degradation is determined according to an amount by which an estimate of vehicle weight exceeds a reference weight for accurately monitor the operation of the vehicle braking system.

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Remarks

9. Applicant's argument filed on 8/27/03 has been fully considered and they are deemed to

be persuasive. However, upon updated search, the new ground of rejection has been set forth as

above.

10. Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Dalena Tran whose telephone number is 703-308-8223. The

examiner can normally be reached on M-F (7:30 AM-5:30 PM), off every other Friday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, William Cuchlinski can be reached on 703-308-3873. The fax phone numbers for the

organization where this application or proceeding is assigned are 703-305-7687 for regular

communications and 703-305-7687 for After Final communications.

Any inquiry of a general nature or relating to the status of this application or proceeding

should be directed to the receptionist whose telephone number is 703-308-1113.

TAN Q.

PRIMARY FYAMINE

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November 12, 2003